

3Com USB Network Interface

The simplest Ethernet network connection for your Windows 98 PC





Key Benefits

Easy to install. Plugs into the USB port at the back of your PC—no need to open up your PC.

All-in-one solution. Everything you need to get connected comes in one package, including an easy-to-follow installation guide with point-and-click installation steps.

Compact and unobtrusive. It won't consume valuable desk space and does not require an external power supply.

Compatible with most new PCs. Works with any PC equipped with a USB port and Windows 98 operating system.

Provides the benefits of Ethernet networking. Once connected to an Ethernet network, users can share peripherals, transfer files, share a connection to the Internet, and much more.

Provides flexibility and increases uptime. The 3Com USB Network Interface can be added, removed, or swapped with other USB peripherals while your PC is up and running.

Compatible with existing LAN installations. Provides an assured high-speed network connection via standard 10BASE-T Ethernet.

The 3Com USB Network Interface is an out-of-the-box network connection solution that takes advantage of the new USB (Universal Serial Bus) on PCs. Now you can get a network connection—without opening up your PC and installing a conventional network interface card (NIC). The USB Network Interface works with all PCs equipped with a USB port and Windows 98 operating system.

Everything you need to get started is included in one box. The 3Com USB Network Interface comes complete with a USB cable, which plugs into the USB port at the back of your PC, laptop, or notebook; and an RJ-45 socket to attach a standard UTP or STP cable for a 10BASE-T Ethernet connection. You also get an easy-to-follow guide that takes you through the simple

point-and-click installation steps so you can be up and running—within minutes.

The 3Com USB Network Interface is completely compatible with standard 10BASE-T Ethernet. It provides the user with an assured high-speed (10 Mbps) connection between PCs—and all the benefits of Ethernet networking.

Although the USB Network Interface is an external device, you won't have to rearrange your desktop to make it fit—it's extremely compact. Plus, the USB Network Interface draws its power from the USB port on your PC so there's no clutter of extra power cords and plugs.







More connected.

3Com Corporation

P.O. Box 58145 5400 Bayfront Plaza Santa Clara, CA 95052-8145 Phone: 1 800 NET 3Com or 1 408 326 5000 Fax: 1 408 326 5001 World Wide Web: www.3com.com

Asia Pacific Rim

3Com Austria

43 1 580 17 0

3Com Benelux B.V.

Belgium: 32 2 725 0202 Netherlands: 31 346 58 62 11

Thailand: 662 231 8151 5

3Com Canada

Calgary: 1 403 265 3266 Edmonton: 1 403 423 3266 Montreal: 1 514 683 3266 Ottawa: 1 613 566 7055 Toronto: 1 416 498 3266 Vancouver: 1 604 434 3266

3Com Eastern Europe/CIS

Bulgaria: 359 2 962 5222 Czech Republic: 420 2 21845 800 Hungary: 36 1 250 83 41 Poland: 48 22 6451351 Russia: 7 095 258 09 40 Slovak Republic: 421 7 317 850

3Com France

33 1 69 86 68 00 Carrier and Client Access: 33 1 41 97 46 00

3Com GmbH

Munich, Germany: 49 89 627320

3Com Iberia

Portugal: 351 1 3404505 Spain: 34 1 509 69 00

3Com Latin America

U.S. Headquarters: 1 408 326 2093 Miami, Florida: 1 305 461 8400 Argentina: 54 1 312 3266 Brazil: 55 11 246 5001 Chile (serving Chile, Bolivia, and Peru): 562

240 6200

Colombia: 57 1 629 4847 Mexico: 52 5 520 7841/7847 Peru: 51 1 221 5399 Venezuela: 58 2 953 8122

3Com Mediterraneo

Milan, Italy: 39 2 253011 Rome, Italy: 39 6 5279941

3Com Middle East

971 4 319533

3Com Nordic AB

Denmark: 45 48 10 50 00 Finland: 358 9 435 420 67 Norway: 47 22 58 47 00 Sweden: 46 8 587 05 600

3Com Southern Africa

27 11 807 4397 3Com Switzerland

41 844 833 933

3Com UK Ltd.

Edinburgh: 44 131 240 2900 Ireland: 353 1 823 5000 Manchester: 44 161 873 7717 Winnersh: 44 1189 27 8200

Simplified Networking

Today, many small businesses and an increasing number of home users have more than one PC and several peripherals such as printers, modems, and scanners. There are enormous benefits to networking such devices, such as sharing these expensive peripherals, transferring files of unlimited size between PCs, providing a single dial-up connection for Internet access, and backing up files fast and easy-not to mention enjoying interactive network games.

Despite these benefits, a surprising number of users shy away from networking. Often this is because they are concerned with what they perceive to be the complexities of installing and configuring a NIC inside their PC.

The 3Com USB Network Interface presents a simple alternative to installing an internal NIC by providing a

compact adapter that plugs into the USB port at the back of the PC.

What Is USB?

USB (Universal Serial Bus) is a new type of connector fitted to most PCs available today. It offers true plugand-play setup and hot-swapping capability so devices can be added, removed, or swapped while your PC is up and running.

Applications

Once you install the USB Network Interface, you're ready to connect to an Ethernet network. For example, to start sharing printers and exchanging files with other PCs in your home or office, you can connect to the 3Com OfficeConnect® Hub TP4. Or for shared high-speed Internet access, connect to a 3Com OfficeConnect LAN Modem. Whichever device you choose, by connecting to a standard Ethernet network,

you can connect USB and non-USB PCs (equipped with conventional NICs) and peripherals on the same network.

Using OfficeConnect® Network Assistant

To make it even easier to set up and maintain a network, you can take advantage of the OfficeConnect Network Assistant CD-ROM—a stepby-step guide to network setup, expansion, and troubleshooting. Best of all, the Network Assistant CD-ROM ships FREE with all OfficeConnect Ethernet hubs and networking kits.

When To Use a USB Hub

A USB hub connects multiple USB peripherals, such as a mouse or digital camera, to one PC. It cannot connect PCs together. The 3Com USB Network Interface can be connected to a PC via a self-powered USB hub.

Specifications

USB Interface

Universal Serial Bus Specification 1.0 compliant

USB type B connector for standard shielded USB cable, maximum length 5 m

Ethernet Interface

ISO 8802/3, IEEE 802.3 compliant, RI-45 connector for UTP or STP cable (Category 3 or 5), maximum length 100 m

Throughput

Up to 6 Mbps (sustained)

In excess of 1 million hours (100 years)

Physical Dimensions

25 mm x 55 mm x 68 mm (1 in x 2.2 in x 2.7 in)

Operating Temperature

0 to 50°C

Humidity

10 to 90% noncondensing

Storage Temperature

-40° to 70°C

Storage Humidity

Up to 95% relative humidity

Operating Voltage

5 V (USB standard)

Operating Current

140 mA

Compliance

Safety Agency Certification UL 1950, EN 60950, CSA 22.2 No. 950

EMC Emissions

ICES-003 Class B, FCC Part 15 Class B, EN 55022 Class B, VCCI Class B (Japan), As/NZS 3548 Class B, CISPR Class B, CNS 13438 Class B

Shielded cables must be used to ensure compliance with the Class B requirements of these standards. The use of unshielded cables complies with Class A requirements.

Compatibility

Ethernet half-duplex mode Promiscuous mode is not supported.

Package Contents

- USB Network Interface
- USB cable 0.6 m (2 ft)
- · Installation diskette
- Installation guide (in English, French, German, Italian, and Spanish)

Ordering Information

3Com USB Network Interface 3C19250

To learn more about 3Com products and services, visit our World Wide Web site at www.3com.com. 3Com is a publicly traded corporation (Nasdaq:COMS).

Copyright © 1998 3Com Corporation. All rights reserved. 3Com, the 3Com logo, and OfficeConnect are registered trademarks of 3Com Corporation. More connected. is a trademark of 3Com Corporation. Windows 98 is a trademark of Microsoft. Other product and brand names may be trademarks or registered trademarks of their respective owners. All specifications are subject to change without notice.

